

Question	Option1	Option2	Option3	Option4	Option5	CorrectAnswer
Kind of Parsers are	well-formed	well-documented	non-validating and validating	none of the above		3
PI in XML specification stands for	3.14	priceless instruction	processing instruction	polymorphic inheritance		3
Well formed XML document means	it contains a root element	it contain an element	it contains one or more elements	must contain one or more elements and root element must contain all other elements		4
Comment in XML document is given by	<?-- -->	<!-- --!>	<!-- -->	</-- -- >		3
Which of the following strings are a correct XML name?	_myElement	my Element	#myElement	None of the above		1
Kind of Parsers are	well-formed	validating	non-validating	Both 2 and 3		4
Valid XML document means (most appropriate)	the document has root element	the document contains atleast one or more root element	the XML document has DTD associated with it and it complies with that DTD	Each element must nest inside any enclosing element property		3
XML uses the features of	HTML	XHTML	VML	SGML		4
What does DTD stand for?	Direct Type Definition	Document Type Definition	Do The Dance	Dynamic Type Definition		2
The syntax for writing the minimum occurrence for an element is	<xsd:element ref=" note" min=" 0" />	<xsd:elements ref=" note" min=" 0" />	<xsd:elements ref=" note" minOccurs="0" />	<xsd:elements ref=" note" minOccurs=" 0" />		4
The syntax for writing default values for element is	<xsd:element name="max" type="xsd:integer" value=" 100" />	<xsd:element name="max" type="xsd:integer" fixValue=" 100" />	<xsd:element name="max" type="xsd:integer" default=" 100" />	<xsd:element name="max" type="xsd:integer" defaultval=" 100" />		3
What is the role of the XPath language in XSL processing?	XPath identifies the order or path of processing to be followed as the XSL	XPath identifies locations in XML data to be transformed in the source tree and the locations to be generated in output tree specified in XSL translation prescriptions	XPath identifies the path to be followed in the execution of XSL translation prescriptions	XPath specifies which XSL transform files are to be used in the translation of XML		2
Which of the following XML fragments are well-formed?	<myElement myAttribute="someValue"/>	<myElement myAttribute=someValue/>	<myElement myAttribute='someValue'>	<myElement myAttribute="someValue"/>		1
How can we make attributes have multiple values:	<myElement myAttribute="value1 value2"/>	<myElement myAttribute="value 1" myAttribute="value 2"/>	<myElement myAttribute="value 1, value2"/>	attributes cannot have multiple values		4
Which of the following XML fragments are well-formed?	<myElement myAttribute="value1 <= value2"/>	<myElement myAttribute="value 1 and value2"/>	<myElement myAttribute="value 1 > value2"/>	None of the above		3
The use of a DTD in XML development is	required when validating XML documents	no longer necessary after the XML editor has been customized	used to direct conversion using an XSLT processor	a good guide to populating a templates to be filled in when generating an XML document automatically		1